09/763772

JC02 Rec'd PCT/PTO 2 6 FEB 2001

Sheet 1 of 1 Form P.T.O. 1449 Docket No. Serial No. P00,1993 U.S. Department of Commerce Applicant Patent and Trademark Office DECO et al. LIST OF PRIOR ART CITED BY APPLICANT Filing Date Group Art Unit (use several sheets if necessary) U.S. PATENT DOCUMENTS Examiner's Filing Date Initials **Document Number** Date Name Class Subclass If appropriate OM . D. AA 5,630,023 05/13/97 Oteki 41 10/14/94 M.b. 25 AB 5,675,504 10/07/97 Sérodes et al. 23/96 AC AD ΑE FOREIGN PATENT DOCUMENTS Translation **Document Number** Date Country Class Subclass Yes No SUBF 45/43 AF DE 195-31-967-C2 03/06/97 German Hurled States AG 706 23 AH ΑI AJ ΑK AL AM OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) au.n. Zebulum et al., "Short-Term Load Forecasting Using Neural Nets", From Natural to Artifical Neural AL Computation, XP-000878823, pp. 1001-1008. Jang et al., "Intelligent Stock Trading System with Price Trend Prediction and Reversal Recognition AM Using Dual-Module Neural Networks", Journal of Applied Intelligence 3, XP-000878752, pp. 225-248. Surkan et al., "Prediction by Neural Network Methods Compared for Energy Control Problems", & AN Proceedings of the American Power Conference, XP-000879471, pp. 231-236. Gerstner, "Time Structure of the Activity in Neural Network Models", Physical Review E, Vol. 51, No. AO 1, pp. 738-758. AP Unnikrishnan, "Alopex: A Correlation-Based Learning Algorithm for Feedforward and Recurrent Neural Networks", Neural Computation, Vol. 6, pp. 471-490. Deco et al., "Information Transmission and Temporal Code in Central Spiking Neurons", Physical nu.B AQ Review Letters, Vol. 79, No. 23, pp. 4697-4700. AR AS AΤ ΑU returne Examiner of Date Considered *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



SUPPLEMENTAL FORM PTO-1449

FORM P10-1449		PATE	1454.1167 FIRST NAMED INVENTOR			09/763,772				
LIST O	F RE	FERENCES (CITED BY	APPLICANT	Gustavo D		1.			
								OUP ART UNIT		
(Use several sheets if necessary)					February 26, 2001 21			21		
			U.S.	PATENT DOCUM	ENTS					
*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAN	NAME		SUB CLAS		FILING DATE	
	BA					1				
	88									
	BC									
	BD									
	BE		<u>i</u>				1			
			FORE	GN PATENT DOC	UMENTS					
		DOCUMENT NO.	DATE	COUNTR	i	CLASS	SUB- CLASS	TRANS	TRANSLATION YES NO	
	BF									
	BG									
	ВН		·	·						
	BI									
-	BJ									
	BK									
	TUE	D DECEDENCES	(INCLUDIN	G AUTHOR, TITL	E DATE DE	DTINENT	DAGE	e etc		
	711161	NEI ERENOES	INCLODIN	O AUTHOR, THE	L, DAIL, FL		FAGL	TRAN	ISLATION S NO	
M.u	BL	Gerstner, "Time Structure of the Activity in Neural Network Models", Physical Review E, Vol. 51, No. 1, pp. 738-758, 1995.								
	BM	E, VOI. 31, NO. 1,	pp. 130-130,	1333.				En	1412	
			-							
	BN			 			-			
	ВО					····				
	BP				·					
									1	
EXAMINE	BQ			<u> </u>	E CONSIDER					

Mis